Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) An apparatus comprising:
- a processor having a normal execution mode and a host execution mode <u>operable</u> in a computer system;
- a virtual machine monitor (VMM) implemented in the host execution mode creates original and target protected mode environments to operate guest software in a virtual machine, wherein responsive to a command to switch between the protected modes, the VMM causes the processor to atomically switch between the original protected mode environment and the target protected mode environment; and
- a virtual machine control structure (VMCS) to store state information for use in switching between the original protected mode environment and the target protected mode environment, the VMCS to store state information related to the original protected mode environment, wherein the VMM causes the processor to enter a virtual machine execution (VMX) mode to enable virtual machine functionality to switch between protected modes including exiting out of the original protected mode environment, entering into the target protected mode environment to exit out of the VMX mode such that the same processor of the computer system resumes operation in the target protected mode environment.

2-3. (Canceled)

- (Previously Presented) The apparatus of claim 1, wherein the virtual machine control structure (VMCS) further stores state information related to the target protected mode environment.
- (Original) The apparatus of claim 4, wherein the virtual machine control structure
 (VMCS) further stores a guest entry point field to point to a command used for instructing the

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processor to exit out of the original protected mode environment and a host entry point field to point to a command to instruct the processor to exit out of a virtual machine execution (VMX) mode

6.-8. (Canceled)

- (Original) The apparatus of claim 1, wherein guest software operable in a protected mode environment includes an operating system.
- (Currently Amended) A method comprising:
 providing a normal execution mode in a processor and a host execution mode in a
 processor operable in a computer system;

creating original and target protected mode environments to operate guest software in a virtual machine utilizing a virtual machine monitor (VMM) implemented in the host execution mode, wherein responsive to a command to switch between the protected modes, atomically switching between the original protected mode environment and the target protected mode environment utilizing the VMM; and

storing state information in a virtual machine control structure (VMCS) for use in switching between the original protected mode environment and the target protected mode environment including storing state information related to the original protected mode environment, wherein the VMM causes the processor to enter a virtual machine execution (VMX) mode to enable virtual machine functionality to switch between protected modes including exiting out of the original protected mode environment, entering into the target protected mode environment to exit out of the VMX mode such that the same processor of the computer system resumes operation in the target protected mode environment.

11-12. (Canceled)

 (Previously Presented) The method of claim 10, further comprising storing state information related to the target protected mode environment.

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14. (Original) The method of claim 13, further comprising:

storing a guest entry point field to point to a command used for instructing the processor to exit out of the original protected mode environment; and

storing a host entry point field to point to a command to instruct the processor to exit out of a virtual machine execution (VMX) mode,

15.-17. (Canceled)

- (Original) The method of claim 10, wherein guest software operable in a protected mode environment includes an operating system.
- 19. (Currently Amended) A machine-readable medium of a storage device having tangibly stored thereon instructions, which when executed by a machine, cause the machine to perform the following operations comprising:

providing a normal execution mode in a processor and a host execution mode in a processor operable in a computer system;

creating original and target protected mode environments to operate guest software in a virtual machine utilizing a virtual machine monitor (VMM) implemented in the host execution mode, wherein responsive to a command to switch between the protected modes, atomically switching between the original protected mode environment and the target protected mode environment utilizing the VMM; and

storing state information in a virtual machine control structure (VMCS) for use in switching between the original protected mode environment and the target protected mode environment including storing state information related to the original protected mode environment, wherein the VMM causes the processor to enter a virtual machine execution (VMX) mode to enable virtual machine functionality to switch between protected modes including exiting out of the original protected mode environment, entering into the target protected mode environment to exit out of the VMX mode such that the same processor of the computer system resumes operation in the target protected mode environment.

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20-21. (Canceled)

- (Previously Presented) The machine-readable medium of claim 19, further comprising storing state information related to the target protected mode environment.
- 23. (Original) The machine-readable medium of claim 22, further comprising: storing a guest entry point field to point to a command used for instructing the processor to exit out of the original protected mode environment; and

storing a host entry point field to point to a command to instruct the processor to exit out of a virtual machine execution (VMX) mode.

24.-26. (Canceled)

- (Original) The machine-readable medium of claim 19, wherein guest software operable in a protected mode environment includes an operating system.
 - 28. (Currently Amended) A system comprising:

a processor including virtual machine extension (VMX) instruction support, the processor further having a normal execution mode and a host execution mode <u>operable in a</u> <u>computer system</u>;

a virtual machine monitor (VMM) implemented in the host execution mode creates original and target protected mode environments to operate guest software in a virtual machine, wherein responsive to a command to switch between the protected modes, the VMM causes the processor to atomically switch between the original protected mode environment and the target protected mode environment; and

a virtual machine control structure (VMCS) to store state information for use in switching between the original protected mode environment and the target protected mode environment, the VMCS to store state information related to the original protected mode environment, wherein the VMM causes the processor to enter a virtual machine execution (VMX) mode to enable virtual machine functionality to switch between protected modes including exiting out of the original protected mode environment, entering into the target

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protected mode environment, and then the VMM causing the target protected mode environment to exit out of the VMX mode such that the same processor of the computer system resumes operation in the target protected mode environment.

29-30. (Canceled)

 (Previously Presented) The system of claim 28, wherein the virtual machine control structure (VMCS) further stores state information related to the target protected mode environment.

32. (Original) The system of claim 31, wherein the virtual machine control structure (VMCS) further stores a guest entry point field to point to a command used for instructing the processor to exit out of the original protected mode environment and a host entry point field to point to a command to instruct the processor to exit out of a virtual machine execution (VMX) mode.

33.-35. (Canceled)

 (Original) The system of claim 28, wherein guest software operable in a protected mode environment includes an operating system.

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